



C. & G. SURVEY, LIBRARY AND ADDRIVES OCT - 6 1913 Acc. No.\_\_

Commerce and Labor COAST AND GEODETIC SURVEY Superintendent. State: .... DESCRIPTIVE REPORT. LOCALITY: 191 11-4645

### Descriptive Report for Topographic Sheet H & I,

Eastern Branch Elizabeth River, Va.

DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY.

O.H.TITMANN, Superintendent.

C. & G. SURVEY, LIBRADY AND AUCHIVES OCT - 6 1913
Acc. No

Survey of the Eastern Branch of the Elizabeth River, Va.

TITLE SHEET

For Topographic Sheet H & I.

Extending from South Branch in fromt of Norfolk to head of Broad

Creek and the Eastern Branch.

between.

Latitude 46° 49' and 46° 52'
Longitude 76° II 30" to 76° I7' 45"
SCALE I/5000.

From April 25 th, I9I3 to September 20 th, I9I3.

Schooner Matchless

O. W. Ferguson, Assistant; C.&.G.S., in Command.

OBSERVERS.

O.W.Ferguson, Assistant; James E.Marsh, Mate; Douglas Karr.

Descriptive Report for Topographic Sheets H and I

Eastern Branch of the Elizabeth River, va.

DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

C. & G SURVEY,
LIBRAPY AND ACCHIVES
OCT - 6 1913
Acc. No.

O. H. TITTMANN - SUPERINTENDENT.

SURVEY OF THE EASTERN BRANCH OF THE ELIZABETH RIVER, VA.

DESCRIPTIVE REPORT

FOR TOPOGRAPHIC SHEETS H and I

EXTENDING FROM SOUTHERN BRANCH IN FRONT OF NORFOLK TO THE HEAD

OF BROAD CREEK AND EASTERN BRANCH

#### BETWEEN

LATITUDE 46 47' 00" and 46 52' 00"

Longitude 76 11' 30" " 76 17' 45"

SCALE - 1; 5,000

From april 26th, 1913 to September 20th, 1913.

SCHOONER "MATCHLESS"

O.W. FERGUSON, ASSISTANT - C.& G.SURVEY, IN COMMAND

#### **OBSERVERS**

O.W. FERGUSON - ASSISTANT, JAMES E. MARSH- MATE,
DOUGLAS KARR - AID.

These sheets cover the west and south fronts of Norfolk and extend to the headwaters of the Eastern Branch and of Broad Creek. Above the city all the land that is not marshy is either occupied or staked off in city or suburban lots.

#### Sheet No. 2

Descriptive Report for Topographic Sheets H and I

Eastern Branch , Elizabeth River, Va.

C. & G. SURVEY,
LIBRAPY AND AVCHIVES
OCT - 6 1913
Acc. No.

The city is growing and proportionately so is the number of docks and the area of developed water front. As the years go by more and more of the river will be dredged to a practicable depth to accommodate a great commerce.

#### CONTROL

This river encircling such a growing city the control was made new excellent by a system of triangulation extending as far as practicable, i.e., as far as present navigation extends. The large scale made this more feasible than a small scale.

#### SHORES

The shores are generally sloping and sandy with clay banks showing, where the ground rises to several feet of elevation. Half of the shore line is fringed with marshy ground, but this is not usually a wide belt.

#### SURFACE

All of this region is made up of relatively low and flat land rising to an elevation of ten feet frequently, but rarely to twenty feet. It is variegated with swamps, woods, brush and cleared fields with many relatively high points that offer good building sites.

#### WATER

The water of this river is quite salty, as the mouth is wide and there is a good tide. Moreover the drainage is not sufficient to be controlling. The water supply for this region is not especially good. The city water is also somewhat inferior but is mlaimed not to be unhealthy?

Descriptive Report for Topographic Sheets H and I

Eastern Branch , Elizabeth River, Va.

#### OCCUPATION

This territory partly occupied by wharves, shippards and various other plants, while much of it is residential property for the people of Norfolk. General farming, trucking and some fishing and oyster culture occupies quite a number of people. Railroading is one of the principle occupations of the people. Norfolk is preemient in coaling facilities, her railroads reaching probably the greatest supply of coal. There are the very best facilities for coaling ships of all size.

Norfolk and Berkley and their suburbs - Chesterfield, Elizabeth Park etc. are the towns of this region.

A large list of geographic positions accompany each sheet.

O. W. Ferguson.

Assistant - Coast and Geodetic Survey

# SURVEY OF THE EASTERN BRANCH OF THE ELIZABETH RIVER - VA. LIST OF GEOGRAPHIC POSITIONS

## TO ACCOMPANY TOPOGRAPHIC SHEET

·		
Station or Object	Latitude	Longitude
Navy Yard Wireless Tower	36 49 1020m	76 17 1061
S.A.I. No. 11 (U.S.E.) A	36 50 777	76 17 1151
Cannon (U.S.E.)	36 50 707	76 17 615
Feuerstein's Stack ©	36 50 1134	76 17 589
Berkley 🛆	36 49 1517	76 16 1234
Norfolk Cathedral - point of spire. A	<b>3</b> 6 <b>50</b> 1538	76 16 1444
Harty A	36 50 5 <b>7%</b>	76 16 1252
Haray 🛆	36 50 542	76 16 1289
Norfolk & Western Grain Elev'rS.Gab.o	·36 50 85 <b>9</b>	76 16 986
Norfolk & Western drawbridge- Sly endo	36 50 650	76 16 751
Colonna O	36 50 437	76 16 726
South Chimney - Power House. @	<b>36 50</b> 866	76 16 675
Power A	36 50 906	76 16 650
Belfry - Point of Spire. O		
Semaphore 0	36 50 775	76 15 1392
Oscar 2 A	36 50 432	76 15 1294
Ohio 🛆	36 o50 1097	76 15 1160
Sharp - W'ly cupola spire on house of o	36 50 368	76 15 1189
Dolphin •	36 50 649	76 15 1046
Pavilion - cupola ©	36 50 <b>903</b>	76 15 916
Campostella 🛆	36 50 350	76 15 61 <b>2</b>
Taynes 🛆	36 50 869	76 15 478
Shed - South Gable @	36 50 858	76.15 378

# SURVEY OF THE EASTERN BRANCH OF THE ELIZABETH RIVER - VA. LIST OF GEOGRAPHIC POSITIONS

## TO ACCOMPANY TOPOGRAPHIC SHEET H

Station or Object	Latitude	Longitude		
Center of House o	36 50 167m	76 15 297m '		
Isle 🛆	36 50 770	76 15 190		
Pinnel-in center of roof of Barn O	36 50 205	76 14 1481		
Newton. A	36 50 304	76 14 1448		
Cedar 🛆	36 50 550	76 14 922' /		
Indian A	36 50 153	76 14 900		
Stack - (tallest of the several o	36 50 752	76 14 821		
Mear A	36 50 285	76 14 269		
House - Center of South Gable 0	36 50 744	76 14 250		
Barton A	36 50 720	76 14 247		
Shed 0	36 50 750	76 14 1364		
Mound 🛆	36 50 350	76 14 1317		
Creek A	36 50 330	76 14 1146		
Chimney 0	36 <b>%</b> 0 954	76 14 1087		
Bungalow - South gable o	36 50 1464	76 1 <mark>4</mark> 968		
Stub 🛆	36 50 38 <b>2</b>	76 14 895		
Watch Box - center of cupola €	36 50 922	76 14 781		
Broad 🛆	<b>3</b> 6 <b>50</b> 7 <b>27</b>	76 14 75 <b>7</b>		
Windmill @				
Johnson 🛦	36 50 <i>2</i> 71	76 14 565		
C.S. (Channel Stake) 0	36 50 344	76 14 512		
Park. $\triangle$	36 50 <b>*4</b> 64	76 14 325		

# SURVEY OF THE EASTERN BRANCH OF THE ELIZABETH RIVER-VA LIST OF GEOGRAPHIC POSITIONS TO ACCOMPANY TOPOGRAPHIC SHEET I

Station or Object	Latitude	Longi tude
	0 1	a '
Creek A	36 50 330m	76 14 1146m
Chimney 0	36 50 954	76 14 1087
Bungalow - South gable of o	36 50 1464	76 14 968
Stub $\triangle$	36 50 38 <b>2</b>	<b>7</b> 6 14 895
Watch Box - center of cupola of o	36 50 922	<b>7</b> 6 14 781
Broad 4	36 50 727	76 14 757
Windmill 0		
Johnson 🛆	36 50 271	76 14 565
C.S. (Channel Stake) ©	36 50 344	76 14 512
Park A	36 50 464	76 14 <b>32</b> 5
Chimney @	36 49 17 45	76 14 348
Dow &	<b>36 49</b> 15 <b>26</b>	76 14 1430
Big Chimney 0	36 49 1459	76 12 1389
C.S. ( $C_{\mathrm{H}}$ annel Stake) $\phi$	36 49 1667	76 12 138 <b>2</b>
Sargent $\triangle$	36 49 1802	76 12 1368
Pine tree 0	36 <b>49</b> 1542	76 12 1123
Mill - South gable of o	<b>36 49 183</b> 1	76 12 1073
Murry A	36 49 1629	76 12 1341
Lime	36 49 1847	<b>76 12</b> 800
New Shed - West gable of @	36 <b>4</b> 9 1700	76 12 338
White Chimney ∅	<b>5 49</b> 1367	76 11 1394